

Session Began November 09, 2011 at 05:51 PM

Task Began November 09, 2011 05:51 PM

Explore references by research topic: probenecid treatment of osteoarthritis

**Candidates Selected (ID 1)**

1 reference was found containing the two concepts "probenecid treatment" and "osteoarthritis" closely associated with one another.

10 references were found where the two concepts "probenecid treatment" and "osteoarthritis" were present anywhere in the reference.

Answer Type: Answers

Result Count: 10

Full text accessed for 1

Methods and compositions for the and prevention of joint disorders from PCT Int. Appl.  
Pages: 28 pp. 2005  
of chronic inflammatory joint disease with arylsulfonamides from PCT Int. Appl. Pages: 21  
pp. 1990

Copyright © 2011 American Chemical Society. All Rights Reserved.

Copyright © 1994-2011 Sun Microsystems, Inc. All Rights Reserved. (Java runtime environment)

Copyright © 2011, Yahoo! Inc. All Rights Reserved. (YUI Base, Fonts, Reset CSS)

Copyright © 2005-2011, The Dojo Foundation. All Rights Reserved

Copyright © 2011, Exadel, Inc. All Rights Reserved. (JBoss RichFaces)

Copyright © 2002 InfoChem GmbH. All Rights Reserved. (InfoChem's reaction classification program CLASSIFY)

C<sup>+</sup>plus<sup>SM</sup>: Copyright © 2011 American Chemical Society. All Rights Reserved. (The U.K. patent material in this product/service is U.K. Crown copyright and is made available with permission. Copyright © Crown Copyright. The French (FR) patent material in this product/service is made available from Institut National de la Propriete Industrielle (INPI).)

CAS REGISTRY<sup>SM</sup>: Copyright © 2011 American Chemical Society. All Rights Reserved. (Some records contain information from GenBank®. See also: Benson D.A., Karsch-Mizrachi I., Lipman D.J., Ostell J., Rapp B.A., Wheeler D.L. Genbank. Nucl. Acids Res. 28(1):15-18 (2000).

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.) CAS Registry is a service mark of the American Chemical Society. GenBank is a registered trademark of the U.S. Library of Medicine.

CASREACT<sup>®</sup> : Copyright © 2011 American Chemical Society. All Rights Reserved. CASREACT contains reactions from CAS and from: ZIC/VINITI database (1974-1999) provided by InfoChem; INPI data prior to 1986; Biotransformations database compiled under the direction of Professor Dr. Klaus Kieslich; organic reactions, portions copyright 1996-2006 John Wiley & Sons, Ltd., John Wiley and Sons, Inc., Organic Reactions Inc., and Organic Synthesis Inc. Reproduced under license. All Rights Reserved.

CHEMCATS<sup>®</sup> : Copyright © 2011 American Chemical Society. All Rights Reserved. Chemical supplier information is supplied on an "as is" basis. Full information regarding substance availability, price, etc., is provided when you request supplier information.

**SciFinder® Search History**

CHEMLIST® : Copyright © 2011 American Chemical Society. All Rights Reserved.

MEDLINE® : is produced by the U.S. National Library of Medicine. MEDLINE is a registered trademark of the U.S. National Library of Medicine.